## **Montrose Interagency Dispatch Center**

## **Fire Danger Pocket Card for:**

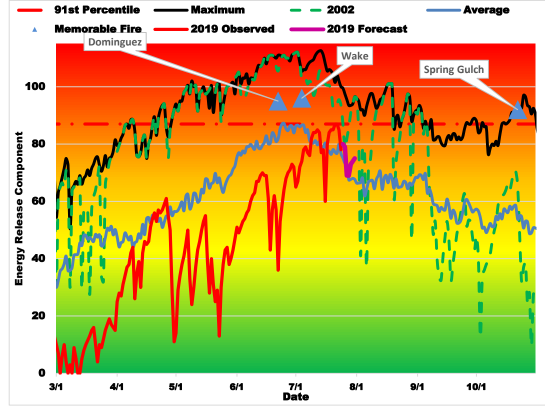
## 7/25/2019

#### **ERC - Fuel Model G - Short-Needle (Heavy Dead)**

### **Predicted**

Montrose FDRA Local (Critical) Thresholds & Forecasts: Any of these factors will significantly increase the risk for extreme fire behavior. The more factors present, the greater the risk (Orange higlighted fields in forecast days below). The Severe Fire Weather Potential Index compares ERC and BI percentiles per day and assigns an adjective. Severe conditions only occur when both the ERC and BI are above the 97th percentile for that day. Nearly all large fire days occur under Severe SFWP ratings.

Indicator	Critical Value	7/25	7/26	7/27	7/28	7/29	7/30	7/31
20-ft wind (mph)	10	7	7	8	7	6	7	7
Min. RH (%)	10	59	28	28	31	20	15	18
Max. Temp (°F)	88	89	87	88	88	90	90	91
100+ ac. ERC-g	87	80	79	69	69	73	74	75
100+ ac. BI-g	90	58	54	52	51	53	54	54
Severe Fire Weather (wfas.ne		Low						



Montrose FDRA (in yellow)

Montrose Fire Danger Rating Area large fires generally occur when ERC is 88 or greater in combination with other local threshold values. Terrain primarily consists of river valleys and surrounding gentle slopes and some deep canyons. Fuels ranging from grassland to Gambel oak and PJ can cause rapid fire spread if windspeeds are in excess of 10 mph. Gambel oak live foliar moistures of less than 95% can lead to extreme fire behavior. Drought and frost-kill can also lead to extreme fire behavior throughout the FDRA.

Montrose FDRA Memorable Fires							
Fire	Date	Size (ac.)	ERC	BI	RH (%)	Temp (°F)	Wind
Wake	7/4/1994	3,848	96	126	8	88	16
Dominguez	6/22/2008	95	95	94	6	92	9
Spring Gulch	10/22/2003	198	92	59	7	81	3

# Fire Date Size (ac.) | ERC BI | RH (%) | Temp (°F) | Wind

Fire	Date	Size (ac.)	ERC	BI	RH (%)	Temp (°F)	Wind
Spring Cre	6/30/2005	1	69	65	15	83	7
Mcgruder	8/28/2000	3	68	58	24	86	6
Roubideau	2/19/2006	4	60	60	27	44	9
Dump	8/14/1994	2	62	53	25	88	9

Montrose FDRA Special Interest Group Information								
RAWS (in SIG)	Number	Elevation	Data Years FWZ		Fuel			
notivo (m olo)	rumboi	Liovation	Data Touro		Model			
Cottonwood*	53805	7,220	1994-2014	292	7G			
Jay*	52704	6,257	1994-2014	292	7G			

\* Station compiles with NWCG Weather Station Standards (PMS 426-3)









Created by: Brad Pietruszka, CO-SWD

ff+ v.4.1 build 1622 05/08/2018-15:57